

US006863536B1

(12) United States Patent

Fisher et al.

(10) Patent No.: US 6,863,536 B1

(45) **Date of Patent:** Mar. **8, 2005**

(54) ENDOSCOPIC TUTORIAL SYSTEM WITH A BLEEDING COMPLICATION

(75) Inventors: Niv Fisher, Herzelia (IL); Hadar

Segal, Bat-Yam (IL); Edna Chosack, Kiryat Ono (IL); David Barkay, Kiryat Ono (IL); Ran Bronstein, Modi'in (IL)

(73) Assignee: Simbionix Ltd., Lod (IL)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 168 days.

(21) Appl. No.: 09/714,206

(22) Filed: Nov. 17, 2000

Related U.S. Application Data

(63) Continuation-in-part of application No. 09/600,952, filed as application No. PCT/IL99/00028 on Jan. 15, 1999.

(30) Foreign Application Priority Data

	26, 1998 (IL)	Jan.
G09B 23/28	Int. Cl. ⁷	(51)
434/272; 434/262; 434/268;	U.S. Cl	(52)
434/272; 606/113; 600/371; 600/416		
h 434/262, 268,	Field of Searc	(58)
434/272, 267; 600/371, 416; 606/113		

(56) References Cited

U.S. PATENT DOCUMENTS

5,190,554 A	* 3/1993	Coddington, III et al 606/113
5,408,405 A	4/1995	Mozumder et al.
5,438,529 A	8/1995	Rosenberg et al.
5,459,382 A	10/1995	Jacobus et al.
5,513,100 A	4/1996	Parker et al.

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

DE	3937035	7/1989
EP	609 363 B1	10/1992
WO	91/06935	5/1991
WO	WO 9502801 A1	1/1995
WO	96/18942	12/1995

(List continued on next page.)

OTHER PUBLICATIONS

Drazga, Barbara M., Military business use Visible Human Project Colo. researchers vital to national effort, May 16, 1997. The Denver Business Journal, vol. 48, issue 36, pp. 1–3.*

(List continued on next page.)

Primary Examiner—Joe H. Cheng Assistant Examiner—Cameron Saadat (74) Attorney, Agent, or Firm—G. E. Ehrlich (1995) Ltd.

57) ABSTRACT

A system for simulating a medical procedure performed on a subject, featuring: (a) a simulated organ; (b) a simulated instrument for performing the medical procedure on the simulated organ; (c) a locator for determining a location of the simulated instrument within the simulated organ; and (d) a visual display for displaying images from the medical procedure, such that the images simulate visual data received during the medical procedure as performed on an actual subject, the visual display including: (i) a threedimensional model of the simulated organ, the model being divided into a plurality of segments; (ii) a loader for selecting at least one of the plurality of segments for display, the at least one of the plurality of segments being selected according to the location of the simulated instrument within the simulated organ; (iii) a controller for selecting each image from the selected segment according to the location of the simulated instrument; and (iv) a displayer for displaying the image according to the controller.

44 Claims, 22 Drawing Sheets

